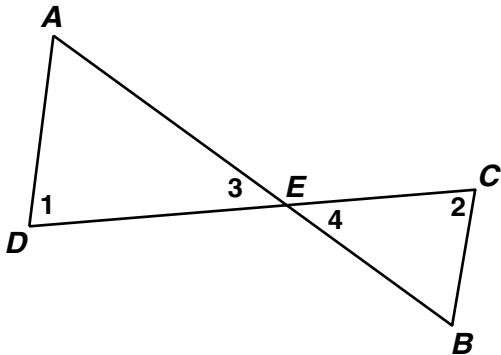


16

Given: \overline{AB} and \overline{CD} intersect at point E ;

$$\angle 1 \cong \angle 2$$



Which theorem or postulate can be used to prove $\triangle AED \sim \triangle BEC$?

- A AA
- B SSS
- C ASA
- D SAS